# **Stacy Sanders**

Stacy.sanders081@gmail.com 812.798.8818 Indianapolis, IN Github.portfolio.link www.linkedin.com/in/stacysanders1/

# **Objective:**

In this statement, make sure each of these are addressed:

- 1. Who you are as a professional (Soft Developer, Tech Profession, Web Developer, etc.)
- 2. Top 3 skills (mix of technical and essential skills)
- 3. Goal for that particular role (this is where you change the resume based on the role to which you are applying)

## **Education:**

- Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, March 2022
  - 12-week immersive learning program for Software Development taught with industry-guided curriculum, realworld project-based learning, and 500+ hours of logged coding time and training
- Vincennes University, Associate of Applied Science in General Studies Business Focus, Vincennes, Indiana, Dec 2015

# **Competencies & Functional Skills:**

Problem solving, troubleshooting, creativity, visual communication, customer service, critical observation and thinking, organization, Agile methodology, portfolio development, addressing and resolving business challenges

#### **Technical Skills:**

Languages/Libraries: C#, ASP.NET, SQL Cloud Technologies: Azure, GitHub

CI/CD: Agile, Scrum, Git

**Databases/ORM:** SQL Server, Relational Databases, Entity Framework **Web Technologies:** HTML, CSS, APIs, MVC, Responsive web design, Bootstrap

**Testing Tools:** MSTest

## **Technical Projects:**

- JenCo Photo website www.jencophoto.world
  - o Utilized HTML 5, CSS 3, Bootstrap 4, and jQuery to design & build JenCo Photo's website
- KLM Visuals website <u>www.klmvisuals.com</u>
  - Utilized HTML 5, CSS 3, Bootstrap 4, and jQuery to design & build KLM Visuals's website
- Pokémon Search App https://klm-pokemon-search-api.firebaseapp.com
  - o Utilized PokéAPI, HTML 5, CSS 3, and JavaScript to create a Pokémon search app in which you can find information about a specific Pokemon.

#### **Professional Experience:**

## Business Analyst, Zimmer-Biomet, Warsaw, IN, May 2018 - December 2018

Project Scope: The Client is currently rolling out E2E project for Supply Planning using SAP IBP running on SAP HANA.

- Working with GBI (Global Business Intelligence) Team and ERP system owners for JDE, SAP to understand the data gap analysis
- Using HANA Query Viewer to analyze the inbound/outbound key figures that are getting data from various EMEA, North America and APAC plants running on SAP and JDE Systems
- Worked on BRD for Plant OTIF Global Reporting project
- Created FSD for Plant OTIF project covering different ERP and non-ERP systems that publishes the data in Tableau reporting
- Set up sessions with Business owners for each system to understand the gaps, improvements for Plant OTIF
- Interacted with IT Analysts in EMEA, APAC regions to understand the as-is process followed in data preparations for Tableau reports

#### Awards & Achievements:

- Magna Cum Laude, Vincennes University
- Optional, recent relevant